```
1 /*
 2 TinyTrackGPS.cpp - A simple track GPS to SD card logger.
 3 TinyTrackGPS v0.6
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 9
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10
11
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24 */
25
27 / Programa de localizacion por gps que graba las posiciones en
28 / un fichero de texto cada segundo, de forma diaria.
29 /
30 / - Conectar módulo SD con pin CS (naranja) en pin 10 arduino.
31 /
32 / Uso de librería TinyGPS.
33 / Requiere uso de librería SoftwareSerial, se presupone que disponemos
     de un dispositivo GPS serie de 9600-bauds conectado en pines 9(rx) y 8(tx).
35 / - Conectar módulo NMEA-6M (gps) pines 8,9 (9 - pin rx negro)
37 / - Conectar LCD 16x2 pines 2,3,4,5,6,7 (2-amarillo , 3-azul,
38 /
        4-rojo, 5-azul oscuro, 6-verde, 7-blanco)
39 /
40 / - Conectar OLED 0.96" en SDA y SCL. pines A4 y A5 del Arduino UNO.
42
43 // Include libraries.
44 #include <Arduino.h>
45 #include "config.h"
46 #include "Display.h"
47 #include <SoftwareSerial.h>
48 #include <TinyGPS.h>
49 #include <SdFat.h>
50 #include <sdios.h>
51 #include "UTMconversion.h"
52
53 // Variables para grabar en SD.
54 char GPSLogFile[] = "YYYYMMDD.csv"; // Formato de nombre de fichero. YYYY-Año, MM-
  Mes, DD-Día.
55
56 const uint8_t CHIP_SELECT = SS; // SD card chip select pin. (10)
               //SdFat.h library.
57 SdFat card;
58 SdFile file;
59 boolean SDReady;
```

```
60 boolean SaveOK;
62 // Variables y clases para obtener datos del GPS y conversion UTM.
63 TinyGPS gps;
64 GPS_UTM utm;
65 SoftwareSerial gps_serial(9, 8);
66 int year actual;
67 byte month actual, day actual;
68 byte hour prev, minute prev, second prev;
69 float flat, flon;
70 int year;
71 byte month, day, hour, minute, second, hundredths;
72 unsigned long age;
73 int elev;
74 int sats;
75
76 // Definimos el Display
77 #if defined(DISPLAY TYPE LCD 16X2)
78 Display LCD(LCD_16X2);
79 #elif defined(DISPLAY_TYPE_LCD_16X2_I2C)
80 Display LCD(LCD 16X2 I2C);
81 #elif defined(DISPLAY TYPE SDD1306 128X64)
82 Display LCD(SDD1306 128X64);
83 #endif
84
86 /*
* User provided date time callback function.
* See SdFile::dateTimeCallback() for usage.
89 */
90 void dateTime(uint16 t* date, uint16 t* time) {
    // User gets date and time from GPS or real-time
92
     // clock in real callback function
93
    // return date using FAT DATE macro to format fields
95
     //*date = FAT DATE(year, month, day);
96
     *date = (year-1980) << 9 | month << 5 | day;
97
98
     // return time using FAT_TIME macro to format fields
99
     //*time = FAT TIME(hour, minute, second);
     *time = hour << 11 | minute << 5 | second >> 1;
100
101 }
102 | //-----
103
104 void GPSData(TinyGPS &gps, GPS UTM &utm);
105 void ScreenPrint(Display &LCD, TinyGPS &gps, GPS UTM &utm);
106 void GPSRefresh();
107 bool pinswitch();
108
109 unsigned long iteration = 0;
110
111 void setup(void) {
    //Serial.begin(9600);
112
     gps serial.begin(9600);
113
114
115
     //Serial.print(F("Initializing SD card..."));
116
117
     SDReady = card.begin(CHIP_SELECT);
     //(SDReady) ? Serial.println(F("Done.")) : Serial.println(F("FAILED!"));
118
119
```

```
/* Iniciaización del display LCD u OLED */
120
121
      LCD.start();
122
      LCD.clr();
123
      LCD.splash(750);
                        // Dibujamos la presensación.
124
125
      //Serial.print(F("Waiting for GPS signal..."));
126
      LCD.clr();
      LCD.print("Waiting for", "GPS signal...");
127
128
129
      unsigned int time = 0;
130
      bool config = false;
131
132
      do {
133
        LCD.wait_anin(time++);
134
        for (unsigned long start = millis(); millis() - start < 1000;) {</pre>
135
136
          while (gps serial.available()) {
137
            char c = gps serial.read();
            //Serial.write(c); // uncomment this line if you want to see the GPS data
138
    flowing
            if (gps.encode(c)) {// Did a new valid sentence come in?
139
140
              gps.crack datetime(&year, &month, &day, &hour, &minute, &second,
    &hundredths, &age);
141
              (age != TinyGPS::GPS_INVALID_AGE) ? config = true : config = false;
            }
142
143
          }
144
        }
145
      }while(!config);
146
147
      sprintf(GPSLogFile, "%04d%02d%02d.csv", year, month, day);
148
149
      year_actual = year;
150
      month_actual = month;
151
      day_actual = day;
152
      hour prev = hour;
153
      minute prev = minute;
154
      second_prev = second;
155
156
      //Serial.println(F("Done."));
157
      //Serial.println(F("Configuration ended."));
158
159
      LCD.clr();
160 }
161
162 void loop(void) {
163
      bool gps ok = false;
164
      for (unsigned long start = millis(); millis() - start < 940;) {</pre>
        while (gps_serial.available()) {
165
          if (gps.encode(gps serial.read())) {
166
167
            gps_ok = true;
168
          }
169
        }
170
      }
171
      iteration++;
172
      if (gps_ok) {
        GPSData(gps, utm);
173
174
        ScreenPrint(LCD, gps, utm);
175
      }
176 }
177
```

```
178 void GPSData(TinyGPS &gps, GPS_UTM &utm) {
179
      float f elevation;
      char buffer[60];
180
181
      char line[11];
      int index;
182
183
      int zone;
184
      char band;
185
      long X;
      long Y;
186
187
      gps.f_get_position(&flat, &flon, &age);
188
189
      utm.UTM(flat, flon);
190
      zone = utm.zone();
191
      band = utm.band();
192
      X = utm.X();
193
      Y = utm.Y();
194
195
      gps.crack datetime(&year, &month, &day, &hour, &minute, &second, &hundredths,
    &age);
196
      GPSRefresh();
197
      f_elevation = gps.f_altitude();
198
199
      elev = abs((int)f elevation);
200
      GPSRefresh();
201
202
      sats = gps.satellites();
203
      GPSRefresh();
204
      if (age != TinyGPS::GPS_INVALID_AGE){
205
        index = snprintf(buffer,10, "%02d:%02d:%02d,", hour, minute, second);
206
207
        dtostrf(flat, 10, 6, line);
        index += snprintf(buffer+index,12,"%s,",line);
208
209
        dtostrf(flon, 10, 6, line);
        index += snprintf(buffer+index,12,"%s,",line);
210
        index += snprintf(buffer+index,7,"%05d,",elev);
211
        index += snprintf(buffer+index,19,"%02d%c %ld %ld", zone, band, X, Y);
212
213
        //Serial.print(buffer);
214
      }
215
      if (year != year actual || month != month actual || day != day actual) {
216
        sprintf(GPSLogFile, "%04d%02d%02d.csv", year, month, day);
217
218
        year_actual = year;
219
        month_actual = month;
220
        day_actual = day;
221
      }
222
223
      SdFile::dateTimeCallback(dateTime);
224
225
      // Si no existe el fichero lo crea y añade las cabeceras.
        if (SDReady && !card.exists(GPSLogFile)) {
226
          if (file.open(GPSLogFile, O CREAT | O APPEND | O WRITE)) {
227
228
            //Serial.print(F("New GPSLogFile, adding heads..."));
229
            file.println(F("Time, Latitude, Longitude, Elevation, UTM Coords"));
230
            //Serial.println(F("Done."));
231
            file.close();
232
            }
233
            //else {
            //Serial.println(F("** Error creating GPSLogFile. **"));
234
235
            //}
236
        }
```

```
237
238
      if (!((hour prev == hour) && (minute prev == minute) && (second prev == second)))
239
      if (SDReady && file.open(GPSLogFile, O APPEND | O WRITE)) {
        //Serial.print(F("Open GPSLogFile to write..."));
240
241
        SaveOK = true;
242
        file.println(buffer);
243
        file.close();
        //Serial.println(F("Done."));
244
245
        hour prev = hour;
246
        minute_prev = minute;
247
        second prev = second;
248
      } else {
249
        SaveOK = false;
        //Serial.println(F("** Error opening GPSLogFile. **"));
250
251
        }
252
      } //else Serial.println(F("** GPS signal lost. **"));
253 }
254
255 void ScreenPrint(Display &LCD, TinyGPS &gps, GPS_UTM &utm){
256
      bool print utm = false;
257
      bool print grades = false;
258
259
      if (LCD.display_type() == SDD1306_128X64) {
260
        print utm = true;
261
        print grades = true;
262
263
      else if (!pinswitch()) print_utm = true;
264
      else print_grades = true;
265
266
      if (print utm) {
267
        char line[12];
268
        sprintf(line, "%02d%c %ld ", utm.zone(), utm.band(), utm.X());
269
270
        //Serial.println(line);
271
        LCD.print(0,0,line);
272
        LCD.print_PChar((byte)6);
273
        sprintf(line, "%02d ", sats);
274
        //Serial.println(line);
275
        LCD.print(12,0,line);
        SaveOK ? LCD.print PChar((byte)7) : LCD.print("-");
276
277
278
        // New line
        sprintf(line, "%ld ", utm.Y());
279
280
        //Serial.println(line);
281
        LCD.print(1,1,line);
282
        LCD.print_PChar((byte)5);
        LCD.print(10,1,"
283
        sprintf(line, "%dm", elev);
284
285
        //Serial.println(line);
286
287
        if (elev < 10) LCD.print(14,1,line);</pre>
        else if (elev < 100) LCD.print(13,1,line);</pre>
288
289
        else if (elev < 1000) LCD.print(12,1,line);
290
        else LCD.print(11,1,line);
291
292
293
      if (print_grades) {
294
        char line[11];
295
        LCD.print(1,(LCD.display type() == SDD1306 128X64) ? 2 : 0,"LAT=");
```

```
296
        dtostrf(flat, 10, 6, line);
297
        LCD.print(line);
        LCD.print(1,(LCD.display_type() == SDD1306_128X64) ? 3 : 1,"LON=");
298
299
        dtostrf(flon, 10, 6, line);
300
        LCD.print(line);
301
      }
302 }
303
304 void GPSRefresh()
305 {
306
        while (gps serial.available())
307
          gps.encode(gps_serial.read());
308 }
309
310 bool pinswitch()
311 {
312
     bool pin;
313
     if (LCD.display_type() == SDD1306_128X64) return true;
314
315
     pin = bitRead(iteration,3); // Change every 4 seconds.
316
317
     //pin = digitalRead(PIN_SELECT);
318
      //LCD.clr(); -> Too slow clear individual characters.
     LCD.print(0,0," ");
319
     LCD.print(15,0," ");
320
     LCD.print(0,1," ");
321
322
     LCD.print(15,1," ");
323
      return pin;
324 }
```